WEST Search History

DATE: Tuesday, June 24, 2003

Set Name side by side	Query	Hit Count	Set Name result set
DB = USPT;	PLUR=YES; OP=OR		
L14	L11 and water	67	L14
L13	L11 and wastewater	0	L13
L12	L11 and ozone	4	L12
L11	((205/536)!.CCLS.)	96	L11
L10	L9 and water	103	L10
L9	((205/516)!.CCLS.)	158	L9
DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=OR			
L8	L7 and toc	30	L8
L7	L6 and 15	233	L7
L6	water near10 (carbonic or carbonate)	61664	L6
L5	ozone near10 water	12889	L5
L4	L3 and TOC	201	L4
L3	L2 and (carbonic or carbonate)	8268	L3
L2	ozone and water	37148	L2
DB=USPT; $PLUR=YES$; $OP=OR$			
L1	ozone and water	20719	L1

END OF SEARCH HISTORY

End of Result Set

Generate Collection Print

L8: Entry 30 of 30 File: DWPI Sep 27, 1994

DERWENT-ACC-NO: 1994-346387

DERWENT-WEEK: 199443

COPYRIGHT 2003 DERWENT INFORMATION LTD

PATENT-ASSIGNEE:

ASSIGNEE CODE FUJI ELECTRIC CO LTD FJIE

PRIORITY-DATA: 1991JP-0106153 (May 13, 1991), 1990JP-0312029 (November 16, 1990)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE PAGES MAIN-IPC
JP 06269786 A September 27, 1994 007 C02F001/78

APPLICATION-DATA:

PUB-NO APPL-DATE APPL-NO DESCRIPTOR

JP 06269786A August 20, 1991 1991JP-0207066

INT-CL (IPC): C02F 1/78

ABSTRACTED-PUB-NO: JP 06269786A BASIC-ABSTRACT:

In a water treating process, a musty smell emitting substance (A) in water is decomposed by introducing O3. The \underline{TOC} concn. and total $\underline{carbonate}$ concn. in raw water are measured; O2 amount required for decomposing (A) is obtained from the measured results using a predetermined algorithm and amount of O3 added to a reaction tank is controlled based on the results.

USE - For properly controlling O3 amount added.

CHOSEN-DRAWING: Dwg.0/9

TITLE-TERMS: CONTROL OZONE AMOUNT ADD WATER TREAT PROCESS MEASURE TOTAL ORGANIC TOTAL CARBONATE CONCENTRATE CALCULATE AMOUNT OZONE DEODORISE ALGORITHM

DERWENT-CLASS: D15 E36

CPI-CODES: D04-A01H; D04-A01K; D04-B; E31-D03;

CHEMICAL-CODES:

Chemical Indexing M3 *01*
Fragmentation Code
C408 C550 C810 M411 M424 M781 M903 M904 M910 Q231
R013
Specfic Compounds
01887U

L8: Entry 28 of 30 File: JPAB Sep 27, 1994

PUB-NO: JP406269786A

DOCUMENT-IDENTIFIER: JP 06269786 A

TITLE: METHOD FOR CONTROLLING OZONE INJECTION IN WATER TREATING PROCESS

PUBN-DATE: September 27, 1994

INVENTOR-INFORMATION:

NAME COUNTRY

SHIGENIWA, TAKEO
OKADA, MITSUMASA
MOTOYAMA, NOBUYUKI
MORIOKA, TAKAYUKI
SHIMIZU, KOJI
HOSHIKAWA, HIROSHI

ASSIGNEE-INFORMATION:

NAME COUNTRY

FUJI ELECTRIC CO LTD

APPL-NO: JP03207066

APPL-DATE: August 20, 1991

INT-CL (IPC): CO2F 1/78; CO2F 1/00

ABSTRACT:

PURPOSE: To inject ozone neither too much nor too little at the time of treating water to remove the musty substance by compensating the effect of the humus and carbonic acid in raw water on the decomposition of musty substance.

CONSTITUTION: The ozone generated by an ozonizer 3 is diffused into the raw water contg. musty substance introduced into a reaction tank 1 through a diffuser pipe 2 to decompose the musty substance in the water treating process. The concn. of the total org. carbon(TOC) and total carbonic acid concn. in the raw water are measured by a TOC analyzer 5, an appropriate amt. of ozone necessary to decompose the musty substance in the raw water is obtained by a computing element 6 by using specified algorithm based on the measured values, and the result is outputted to a control part 7 to control the amt. of ozone to be generated from the ozonizer 3.

COPYRIGHT: (C) 1994, JPO&Japio